		1017 0020047 004017
A. CLASSIFICATION OF SUBJECT MATTER IPC 7 C12Q1/00 C12N9/06		
According to International Patent Classification (IPC) or to both national clas	sification and IPC	•
B. FIELDS SEARCHED		
Minimum documentation searched (classification system followed by classif IPC 7 C12Q C12N	ication symbols)	
Documentation searched other than minimum documentation to the extent the	nat such documents are inclu	aded in the fields searched
Electronic data base consulted during the International search (name of data	a base and, where practical,	, search terms used)
EPO-Internal, BIOSIS, Sequence Search		•
C. DOCUMENTS CONSIDERED TO BE RELEVANT		
Category Citation of document, with indication, where appropriate, of the	e relevant passages	Relevant to claim No.
C.D. GWENIN ET AL.: "The devel novel amperometric biosensor for detection of nitro explosives" ABSTRACTS OF THE ANNUAL MEETING INTERNATIONAL SOCIETY OF BIOCHE 'Online! vol. 55, 19 September 2004 (200 page 1, XP002314074 Retrieved from the Internet: URL:http://www.google.de/search xdOHpOAUgJ:www.isechemistry.gr/%3FID%3DS4FP118+kalaji+nitrored de> 'retrieved on 2005-01-05! the whole document	or the OF THE MISTRY, 14-09-19), 12-cache: MN Showabs.php	1-27
X Further documents are listed in the continuation of box C.	X Patent family m	embers are listed in annex.
Special categories of cited documents: A" document defining the general state of the art which is not considered to be of particular relevance E" earlier document but published on or after the international filing date L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) O" document referring to an oral disclosure, use, exhibition or other means P" document published prior to the international filing date but	"X" document of particul cannot be consider involve an inventive "Y" document of particul cannot be consider document is combinants, such combinin the art.	shed after the international filing date not in conflict with the application but the principle or theory underlying the ar relevance; the claimed invention ed novel or cannot be considered to step when the document is taken alone ar relevance; the claimed invention ed to involve an inventive step when the ned with one or more other such documention being obvious to a person skilled
later than the priority date claimed late of the actual completion of the international search	"&" document member of the Date of mailing of the	of the same patent family e international search report
4 March 2005	18/03/20	
ame and malling address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL – 2280 HV Rijswijk	Authorized officer	
Tel. (+31–70) 340–2040, Tx. 31 651 epo ni, Fax: (+31–70) 340–3016	Thiele,	U

of an Amperometric Enzyme Sensor for the Detection of Explosives" POSTERS OF THE 2003 YOUNGER EUROPEAN CHEMISTS' CONFERENCE, 'Online' 26 August 2003 (2003-08-26), pages 1-19, XP002314075 GRENOBLE 2003 Retrieved from the Internet: URL:http://www.setforeurope.org/grenoble/N ew%20Folder/posters.htm) 'retrieved on 2005-01-05! page 7 & E. WHARTON: "The third Younger European Chemists' Conference 26 to 29 August 2003 at the European Synchrotron Radiation Facility (ESRF), Grenoble, France" ANNOUNCEMENT, 'Online! 2003, page 1, GRENOBLE Retrieved from the Internet: URL:http://www.cineca.it/hosted/incm/instm /Young_Chemists_Conf_Grenoble_26-290803.ht m> 'retrieved on 2005-01-05! DATABASE Geneseq 'Online! 27 February 1996 (1996-02-27), "E. coli nitro reductase gene." XP002314077 retrieved from EBI accession no. GSN:AA092891 Database accession no. AA092891 the whole document DATABASE EMBL 'Online! 2 October 2001 (2001-10-02), "Pseudomonas putida KT2440 flavoprotein (ecd) gene, complete cds." XP002314078 retrieved from EBI accession no. EM_PRO:AF417209 Database accession no. AF417209 the whole document	1/0	Alian) DOCUMENTS CONSIDERED TO BE DELEVANT	FC17GBZU047U04617	
of an Amperometric Enzyme Sensor for the Detection of Explosives" POSTERS OF THE 2003 YOUNGER EUROPEAN CHEMISTS' CONFERENCE, 'Online! 26 August 2003 (2003-08-26), pages 1-19, XPO02314075 GRENOBLE 2003 Retrieved from the Internet: URL:http://www.setforeurope.org/grenoble/N ew%20Folder/posters.htm> 'retrieved on 2005-01-05! page 7 & E. WHARTON: "The third Younger European Chemists' Conference 26 to 29 August 2003 at the European Synchrotron Radiation Facility (ESRF), Grenoble, France" ANNOUNCEMENT, 'Online! 2003, page 1, GRENOBLE Retrieved from the Internet: URL:http://www.cineca.it/hosted/incm/instm /Young_Chemists_Conf_Grenoble_26-290803.ht m> 'retrieved on 2005-01-05! DATABASE Geneseq 'Online! 27 February 1996 (1996-02-27), "E. coli nitro reductase gene." XPO02314077 retrieved from EBI accession no. GSN:AAQ92891 Database accession no. AAQ92891 the whole document DATABASE EMBL 'Online! 2 October 2001 (2001-10-02), "Pseudomonas putida KT2440 flavoprotein (ecd) gene, complete cds." XPO02314078 retrieved from EBI accession no. EM_PRO:AF417209 Database accession no. AF417209 the whole document DATABASE EMBL 'Online! 21 August 2002 (2002-08-21), "Pseudomonas putida oxygen-insensitive MADPH nitroreductase (pnrA) gene, complete cds." XPO02314079 retrieved from EBI accession no. EM_PRO:AF532911 Database accession no. AF532911 the whole document			Relevant to claim No.	
POSTERS OF THE 2003 YOUNGER EUROPEAN CHEMISTS: CONFERENCE, 'Online! 26 August 2003 (2003-08-26), pages 1-19, XPO02314075 GRENOBLE 2003 Retrieved from the Internet: URL:http://www.setforeurope.org/grenoble/N ew%20Folder/posters.htm> 'retrieved on 2005-01-05! page 7 L E. WHARTON: "The third Younger European Chemists' Conference 26 to 29 August 2003 at the European Synchrotron Radiation Facility (ESRF), Grenoble, France" ANNOUNCEMENT, 'Online! 2003, page 1, GRENOBLE Retrieved from the Internet: URL:http://www.cineca.1t/hosted/incm/instm /Young_Chemists_Conf_Grenoble_26-290803.ht m> 'retrieved on 2005-01-05! X DATABASE Geneseq 'Online! 27 February 1996 (1996-02-27), "E. coli nitro reductase gene." XP002314077 retrieved from EBI accession no. GSN:AA092891 Database accession no. AAQ92891 the whole document X DATABASE EMBL 'Online! 2 October 2001 (2001-10-02), "Pseudomonas putida KT2440 flavoprotein (ecd) gene, complete cds." XP002314078 retrieved from EBI accession no. EM_PRO:AF417209 Database accession no. AF417209 the whole document X DATABASE EMBL 'Online! 21 August 2002 (2002-08-21), "Pseudomonas putida oxygen-insensitive NADPH nitroreductase (pnrA) gene, complete cds." XP002314079 retrieved from EBI accession no. EM_PRO:AF532911 Database accession no. AF532911 the whole document	X	of an Amperometric Enzyme Sensor for the	1-27	
GRENOBLE 2003 Retrieved from the Internet: URL:http://www.setforeurope.org/grenoble/N ew%20Foider/posters.htm> 'retrieved on 2005-01-05! page 7 & E. WHARTON: "The third Younger European Chemists' Conference 26 to 29 August 2003 at the European Synchrotron Radiation Facility (ESRF), Grenoble, France" ANNOUNCEMENT, 'Online! 2003, page 1, GRENOBLE Retrieved from the Internet: URL:http://www.cineca.it/hosted/incm/instm /Young.Chemists_Conf_Grenoble_26-290803.ht m> 'retrieved on 2005-01-05! X DATABASE Geneseq 'Online! 27 February 1996 (1996-02-27), "E. coli nitro reductase gene." XP002314077 retrieved from EBI accession no. GSN:AA092891 Database accession no. AA092891 the whole document X DATABASE EMBL 'Online! 2 October 2001 (2001-10-02), "Pseudomonas putida KT2440 flavoprotein (ecd) gene, complete cds." XP002314078 retrieved from EBI accession no. EM_PRO:AF417209 Database accession no. AF417209 the whole document X DATABASE EMBL 'Online! 21 August 2002 (2002-08-21), "Pseudomonas putida conspective of the work		POSTERS OF THE 2003 YOUNGER EUROPEAN CHEMISTS' CONFERENCE, 'Online! 26 August 2003 (2003-08-26), pages 1-19,		
page 7 & E. WHARTON: "The third Younger European Chemists' Conference 26 to 29 August 2003 at the European Synchrotron Radiation Facility (ESRF), Grenoble, France" ANNOUNCEMENT, 'Online! 2003, page 1, GRENOBLE Retrieved from the Internet: URL:http://www.cineca.it/hosted/incm/instm /Young_Chemists_Conf_Grenoble_26-290803.ht m> 'retrieved on 2005-01-05! DATABASE Geneseq 'Online! 27 February 1996 (1996-02-27), "E. colinitro reductase gene." XP002314077 retrieved from EBI accession no. GSN:AAQ92891 Database accession no. AAQ92891 the whole document DATABASE EMBL 'Online! 2 October 2001 (2001-10-02), "Pseudomonas putida KT2440 flavoprotein (ecd) gene, complete cds." XP002314078 retrieved from EBI accession no. EM_PRO:AF417209 Database accession no. AF417209 the whole document DATABASE EMBL 'Online! 21 August 2002 (2002-08-21), "Pseudomonas putida oxygen-insensitive NADPH nitroreductase (pnrA) gene, complete cds." XP002314079 retrieved from EBI accession no. EM_PRO:AF532911 Database accession no. AF532911 the whole document	·	GRENOBLE 2003 Retrieved from the Internet: URL:http://www.setforeurope.org/grenoble/New%20Folder/posters.htm>		
at the European Synchrotron Radiation Facility (ESRF), Grenoble, France" ANNOUNCEMENT, 'Online! 2003, page 1, GRENOBLE Retrieved from the Internet: URL:http://www.cineca.it/hosted/incm/instm /Young_Chemists_Conf_Grenoble_26-290803.ht m> 'retrieved on 2005-01-05! X DATABASE Geneseq 'Online! 25 27 February 1996 (1996-02-27), "E. col1 nitro reductase gene." XP002314077 retrieved from EBI accession no. GSN:AAQ92891 Database accession no. AAQ92891 the whole document X DATABASE EMBL 'Online! 25 2 October 2001 (2001-10-02), "Pseudomonas putida KT2440 flavoprotein (ecd) gene, complete cds." XP002314078 retrieved from EBI accession no. EM_PRO:AF417209 Database accession no. AF417209 the whole document X DATABASE EMBL 'Online! 25 21 August 2002 (2002-08-21), "Pseudomonas putida oxygen-insensitive NADPH nitroreductase (pnrA) gene, complete cds." XP002314079 retrieved from EBI accession no. EM_PRO:AF532911 Database accession no. AF532911 the whole document	L	page 7 & E. WHARTON: "The third Younger European		
URL:http://www.cineca.it/hosted/incm/instm /Young_Chemists_Conf_Grenoble_26-290803.ht m> 'retrieved on 2005-01-05! X DATABASE Geneseq 'Online! 25 27 February 1996 (1996-02-27), "E. coli nitro reductase gene." XP002314077 retrieved from EBI accession no. GSN:AA092891 Database accession no. AAQ92891 the whole document X DATABASE EMBL 'Online! 25 2 October 2001 (2001-10-02), "Pseudomonas putida KT2440 flavoprotein (ecd) gene, complete cds." XP002314078 retrieved from EBI accession no. EM_PRO:AF417209 Database accession no. AF417209 the whole document X DATABASE EMBL 'Online! 21 August 2002 (2002-08-21), "Pseudomonas putida oxygen-insensitive NADPH nitroreductase (pnrA) gene, complete cds." XP002314079 retrieved from EBI accession no. EM_PRO:AF532911 Database accession no. AF532911 the whole document		at the European Synchrotron Radiation Facility (ESRF), Grenoble, France" ANNOUNCEMENT, 'Online! 2003, page 1,		
27 February 1996 (1996-02-27), "E. colinitro reductase gene." XP002314077 retrieved from EBI accession no. GSN:AAQ92891 Database accession no. AAQ92891 the whole document X DATABASE EMBL 'Online! 2 October 2001 (2001-10-02), "Pseudomonas putida KT2440 flavoprotein (ecd) gene, complete cds." XP002314078 retrieved from EBI accession no. EM_PRO:AF417209 Database accession no. AF417209 the whole document X DATABASE EMBL 'Online! 21 August 2002 (2002-08-21), "Pseudomonas putida oxygen-insensitive NADPH nitroreductase (pnrA) gene, complete cds." XP002314079 retrieved from EBI accession no. EM_PRO:AF532911 Database accession no. AF532911 the whole document		<pre>URL:http://www.cineca.it/hosted/incm/instm /Young_Chemists_Conf_Grenoble_26-290803.ht</pre>		
Database accession no. AAQ92891 the whole document DATABASE EMBL 'Online! 2 October 2001 (2001-10-02), "Pseudomonas putida KT2440 flavoprotein (ecd) gene, complete cds." XP002314078 retrieved from EBI accession no. EM_PR0:AF417209 Database accession no. AF417209 the whole document X DATABASE EMBL 'Online! 21 August 2002 (2002-08-21), "Pseudomonas putida oxygen-insensitive NADPH nitroreductase (pnrA) gene, complete cds." XP002314079 retrieved from EBI accession no. EM_PR0:AF532911 Database accession no. AF532911 the whole document	X	27 February 1996 (1996-02-27), "E. coli nitro reductase gene." XP002314077	25	
2 October 2001 (2001-10-02), "Pseudomonas putida KT2440 flavoprotein (ecd) gene, complete cds." XP002314078 retrieved from EBI accession no. EM_PRO:AF417209 Database accession no. AF417209 the whole document X DATABASE EMBL 'Online! 21 August 2002 (2002-08-21), "Pseudomonas putida oxygen-insensitive NADPH nitroreductase (pnrA) gene, complete cds." XP002314079 retrieved from EBI accession no. EM_PRO:AF532911 Database accession no. AF532911 the whole document		Database accession no. AAQ92891		
EM_PRO:AF417209 Database accession no. AF417209 the whole document DATABASE EMBL 'Online! 21 August 2002 (2002-08-21), "Pseudomonas putida oxygen-insensitive NADPH nitroreductase (pnrA) gene, complete cds." XP002314079 retrieved from EBI accession no. EM_PRO:AF532911 Database accession no. AF532911 the whole document	X	2 October 2001 (2001-10-02), "Pseudomonas putida KT2440 flavoprotein (ecd) gene, complete cds." XP002314078	25	
21 August 2002 (2002-08-21), "Pseudomonas putida oxygen-insensitive NADPH nitroreductase (pnrA) gene, complete cds." XP002314079 retrieved from EBI accession no. EM_PRO:AF532911 Database accession no. AF532911 the whole document		EM_PRO:AF417209 Database accession no. AF417209		
retrieved from EBI accession no. EM_PRO:AF532911 Database accession no. AF532911 the whole document	X	21 August 2002 (2002-08-21), "Pseudomonas putida oxygen-insensitive NADPH nitroreductase (pnrA) gene, complete cds."	25	
		retrieved from EBI accession no. EM_PRO:AF532911 Database accession no. AF532911		
·				

		PC1/GB2004/00481/
	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	X. REN ET AL.: "A new type of reusable piezoimmunosensor fabricated by a recombinant IgG-binding protein" ANALYST, 'Online! vol. 125, 24 February 2000 (2000-02-24), pages 669-671, XP002314076 Retrieved from the Internet: URL:http://pubs.rsc.org/ej/AN/2000/a909736 h.pdf> page 669, r. h. col., paragraph 2; page 670, chapter headed "Concluding remarks" abstract	
A	GB 2 332 432 A (SECR DEFENCE) 23 June 1999 (1999-06-23)	

Information on patent family members

Patent document cited in search report		Publication date		Patent family member(s)	Publication date
GB 2332432	Α	23-06-1999	AU WO ZA	1494499 A 9932636 A1 9811409 A	12-07-1999 01-07-1999 12-06-2000